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ROCKY FLATS - EG & G

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PUBLIC INFORMATION MEETING

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Arvada Center for the Arts and Humanities

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6901 Wadsworth Boulevard

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Arvada, Colorado

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Wednesday, July 19, 1995

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DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE

I N D E X

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2 APPEARANCES:

3 Dennis Connors

4 Ted Ball

5 Dennis Shubbe

6 Ann Sieben

7 SPEAKERS:PAGE

8 Paula Elofson-Gardine

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1 PROCEEDINGS

2 (Whereupon, the following consists of a partial
3 transcript of the proceedings held, as requested.)

4 MS. ELOFSON-GARDINE: Hi, my name is Paula Elofson-
5 Gardine, E-L-O-F-S-O-N-G-A-R-D-I-N-E. I'm the executive
6 director for the Environmental Information Network, POB
7 280087, Lakewood 80228-0087.

(#1)
MEM show
want highs
and lows

8 I had a couple of comments about this PAM, one of
9 which is the extremely high levels of VOCs shown in the
10 tables here. I am concerned that what we have on the tables
11 is a mean concentration, instead of giving us a range of
12 highs and lows, which used to be the format of the reports in
13 past years. I think it's very helpful for us to be able to
14 see that full range instead of an averaging, which diminishes
15 those highs.

#2
xylenes

16 Regardless of that, it looks like most specifically
17 xylenes are a major problem out there, and I am concerned
18 about the health and safety plan for the workers and what
19 kind of exposures they may have and that there is appropriate
20 chemical monitoring to have an idea of airborne activity
21 during remediation, that there is sufficient containment of
22 those vapors as they're working out there.

* required
monitoring

23 So I am interested in whether or not there will be
24 additional monitors added, both for looking into the
25 chemicals and any particulates that may be contaminated.

1 Also, I'm wondering why there is not any
2 description or discussion of possibly doing de-watering of
dewatering 3 *trench* (or grading) gradient of the trench prior to the remediation action
4 beginning to perhaps level the playing field before they
5 begin the excavation.

6 Just a second.

7 And I am interested in whether or not they're going
8 to have any special containment of that area during the
respirator
containment 9 excavation of the highest levels of the VOCs that they're
10 going after to get out of there.

11 Otherwise, the other concern that I have with the
off-gassing 12 LTTD--of the LTTD is what kind of off-casting they may have
13 and that there be an appropriate tracking of that and results
14 available after the fact for people to review.

15 Thank you.

16 (Whereupon, the requested portion of the
17 proceedings was concluded.)

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1 REPORTER'S CERTIFICATE

2 I, JEANNIE STAKER, do hereby certify that I was
 3 present at and recorded the proceedings in the foregoing
 4 matter; that I thereafter reduced my recorded tapes to
 5 typewritten form, comprising the foregoing transcript;
 6 further, that the foregoing transcript is a true and accurate
 7 ~~record of the proceedings in this matter on the date set~~
 8 forth.

9 Dated in Denver, Colorado, this 25th day of
 10 July, 1995.

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Jeannie Staker

**KAISER-HILL ROCKY FLATS
COMMUNITY RELATIONS****BLDG. T117A****P.O. BOX 464****GOLDEN, CO 80402-0464****FAX: (303) 966-6153****VERIFY: (303) 966-5754**

Number of Pages

(excluding cover sheet): 5Date: 8/14/95To: Ann Sieben

Org/Company: _____

Fax: 8244

Verify: _____

From: Dennis ConnorsTelephone: x8164

Comments: Mike Kencal still not in. Here is the transcript
so you can get started w/ it. Kencal may be down at ER 25,
so I may not be seeing him today.

Dennis

Attn Jeff
Fax 4046

The U.S. Department of Energy (DOE) will host a public meeting to discuss Rocky Flats cleanup issues. Included on the agenda will be:

- Public comments on the proposed closure plan for OUI 1, West Spray Field (previously advertised)
- CURE Site Demonstration

Please note: The agenda is subject to change without notice. In addition, the Proposed Action Memorandum for the remediation of Trench T2 (individual hazardous substance site 109) in Operable Unit 2 will be released for public review and comment on July 12, 1995. A 30 day comment period on the PAM extends from July 12 through August 11, 1995. Public comments on the T2 Trench PAM will be accepted at the following public information meeting:

Please join us:

Wednesday, July 19, 1995

6:30 p.m. - 9:30 p.m.

Arvada Center for the Arts and Humanities

6901 Wadsworth Boulevard

Arvada, Colorado

Written comments on the OUI 1 proposed closure plan and the Trench T2 PAM may be sent to: Michael Konczal, U.S. Department of Energy, Community Relations, P.O. Box 928, Building T117A, Golden, Colorado 80402-0928, telephone (303) 966-5993.

FAILURE TO RAISE AN ISSUE OR PROVIDE INFORMATION DURING THE PUBLIC COMMENT PERIOD MAY PREVENT YOU FROM RAISING THAT ISSUE OR SUBMITTING SUCH INFORMATION IN AN APPEAL OF THE AGENCIES' FINAL DECISION.

The Trench T2 PAM will be available for public review July 12, 1995, at the following public reading rooms:

**U.S. Environmental Protection
Agency Superfund Records Center**
(303) 293-1807

**DOE Rocky Flats Public Reading
Room**
(303) 469-4435

Standley Lake Library
(303) 456-0806

**Colorado Department of Public
Health and Environment**
(303) 692-2035

Rocky Flats Citizens Advisory Board
(303) 420-7855



Mark your calendar...

July

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	

For a Rocky Flats

Public Information

Meeting

Slides used in Public Participation Meeting held on July 19, 1996 for
Ryan's Pit Source Removal (7 pages)

**Public Meeting on the
Draft Proposed Action Memorandum
for the Remediation of
Trench T-2: Operable Unit 2**

July 19, 1995

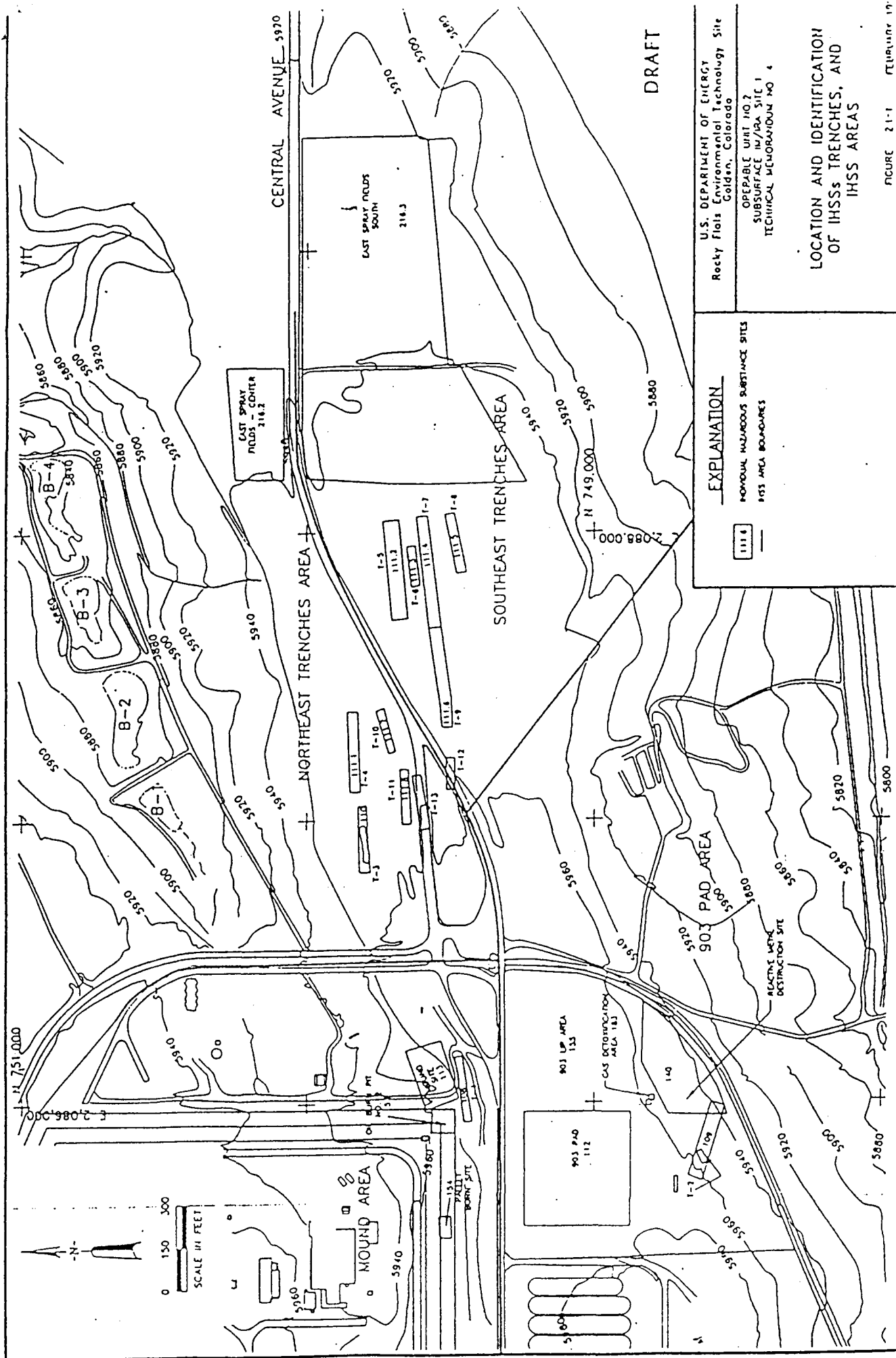
Page 1

**Trench T-2: Operable Unit 2
Agenda**

- Site Location
- Site Characterization
- Proposed Actions
- Questions/Comments

July 19, 1995

Page 2



Operable Unit 2
IHSS 109
Trench T-2

Figure 2.2-1

Sampling Types

- Borehole
- ▲ Groundwater Well
- ◆ Geoprobe Site

Standard Map Features

- IHSS Boundary
- Trench Boundary
- Fences
- == Paved roads
- Dirt roads

DATA SOURCE:

Buildings, roads, and fences provided by
Friedman Eng.
EG&G Rocky Flats, Inc. - 1991.
Hydrology provided by
USGS - (data unknown)



State Plane Coordinate Projection
Colorado Central Zone
Datum: NAD27

U.S. Department of Energy
Rocky Flats Environmental Technology Site
MAP ID: "TREN"

July 07, 1993

Original Area
Identified as
IHSS 109

Actual Location of
Trench T-2

13395
13295

• 9291

• 21893

• 9491

• BH2587

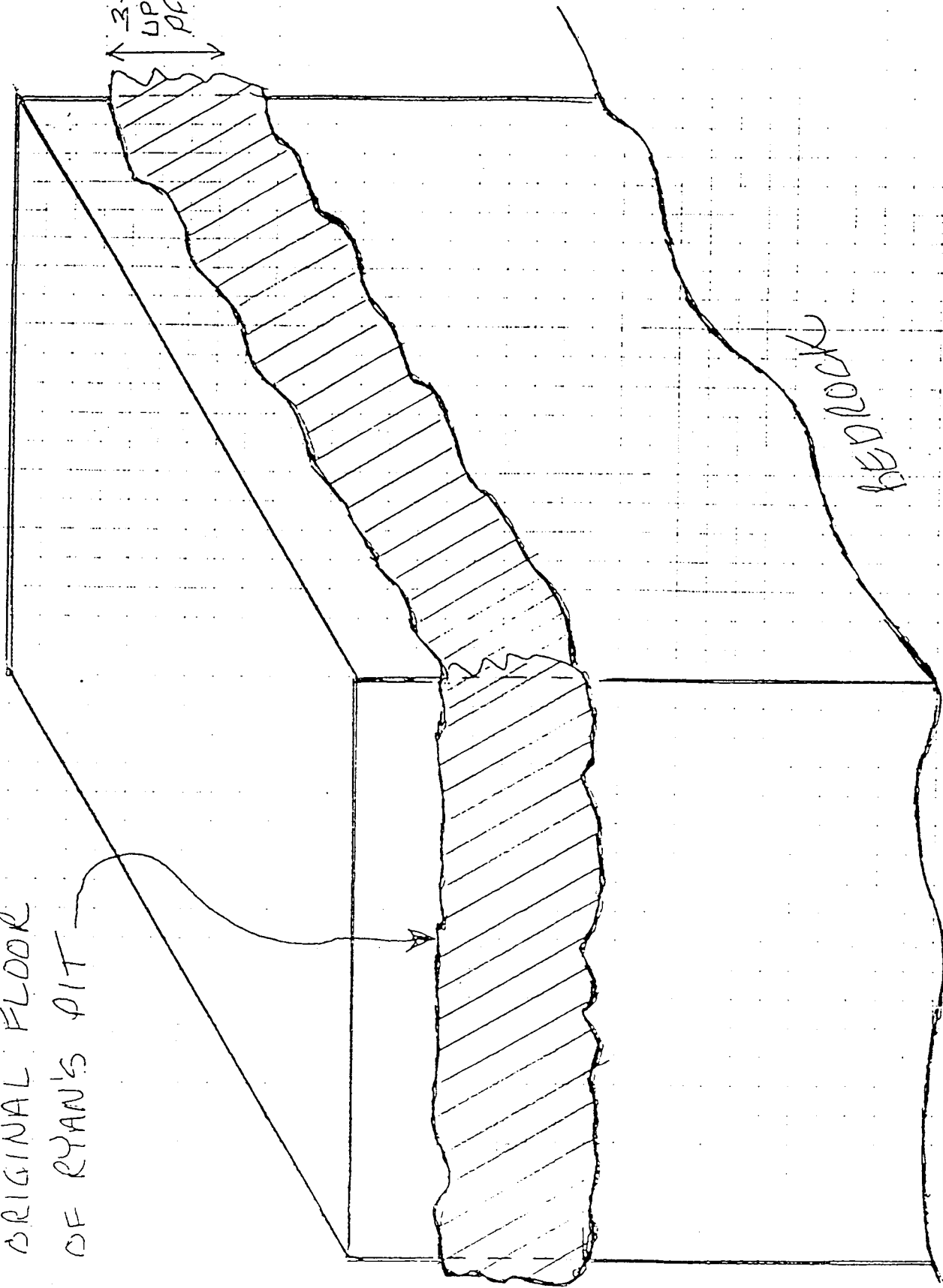
▲ 07391

▲ 0271

ORIGINAL FLOOR
OF RYAN'S PIT

3-5' DEPTH
UP TO 1900
PPM VOL% S

bedrock



Operable Unit 2
IHSS 109
Trench T-2

Sampling Types

- ▲ Groundwater Well
with Well ID and Total VOC
- ◆ Geoprobe Site
with Location Code and Total VOC

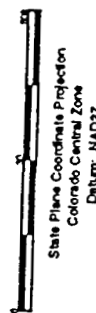
Standard Map Features

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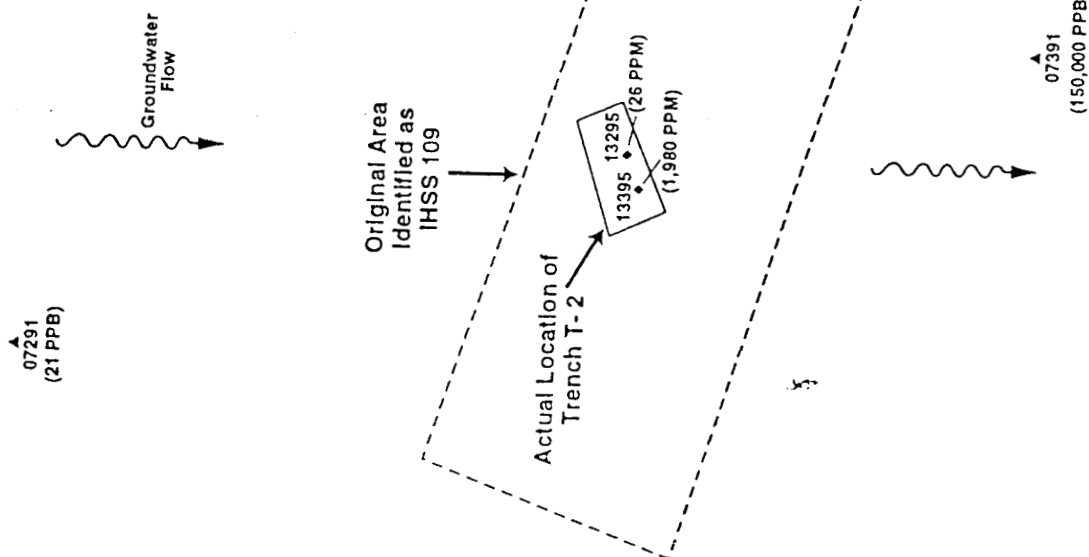
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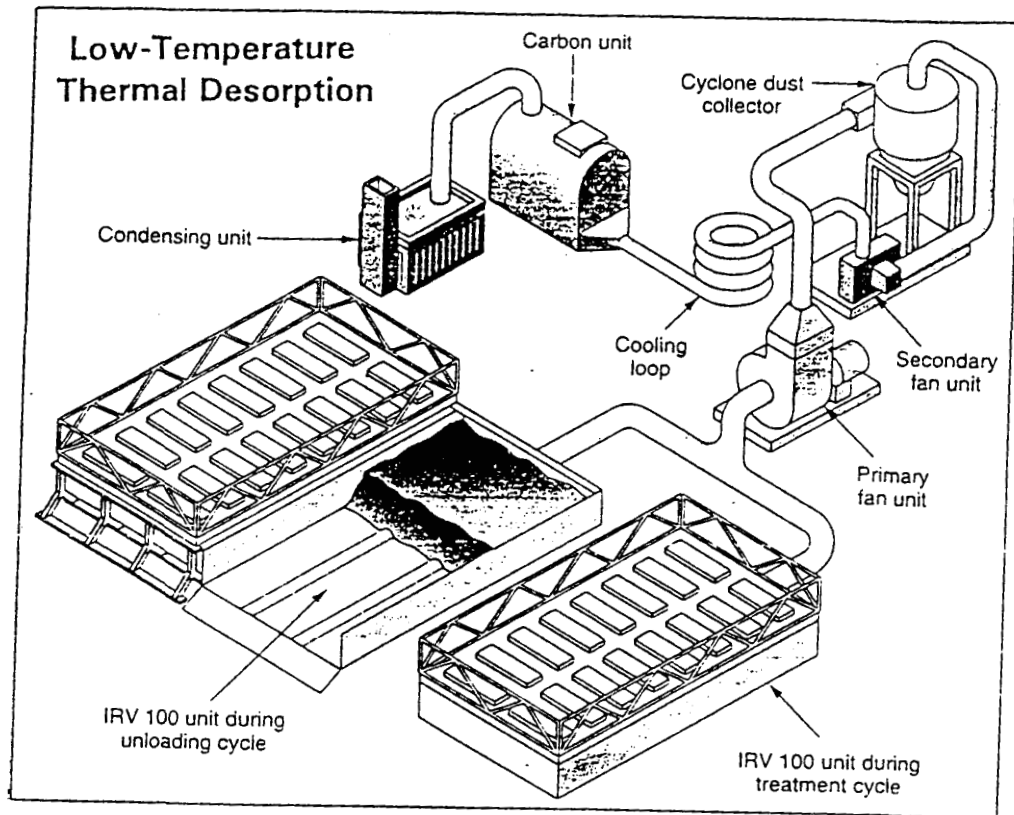
Buildings, roads, and fences provided by
Facilities Engineering
EO&G Rocky Flats, Inc. - 1991.
Hydrology provided by
USGS - (date unknown)

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U.S. Department of Energy
Rocky Flats Environmental Technology Site
MAP ID: "Draft"
July 19, 1995





Process Flowsheet

